, State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CARPENTER FAMILY TRUST;



STATEMENT NO.: \$008858 CONTACT PHONE NO.: (707)963-4075

2005 APR 1: 8111:29.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

LEWIS G CARPENTER JR 701 CRYSTAL SPRINGS RD ST HELENA, CA 94574

			,								\			
Tribut:	e Name: ary To: y: ion Within:	NAPA Napa	CREEK RIVER of SW1/4	Section 1	3, T08N, I	R06W, MB	&M			ar of First rcel Numb		900 . / ~ ده :	 	 ∪ O ⊢
A.	Water is	Used Und	<u>ler</u> : Ripar	ian claim	X_	Pre-19	14 right	×	Other (expl	ain):	licen	<u> </u>		
В.														
C.	Amount o	of Use: E	nter the a	mount (or	the appro	oximate am	ount) of wa	ater used e	ach month, u	sing the ta	ble below			
	Amounts Year	below are Jan	in: Gallor	ns	Ann	Million Gal	lons (MG)	T luly		eet (AF) _ Sept	l Oot	Othe Nov	Dec	Total
	Tear	Jan	reb	Iviar	Apr	May	June	July	Aug	Sept	Oct	NOV	Dec	Annual
	2002	015	0.5	ì	1	3	3	. 3	\$0.5		3	3	0.5	17 18,
	2003	0:5	0.5	+	2	4	3	2	480.3	1	2	+3	حدر ن	13 15
E.	Changes	ecify) in Metho	مروت d of Dive	مر بر rsion – De	escribe ar	Ronta	in your pro	fertig	your previous	peste	eidi c	yslie?		-
F.	Please an	swer only	those que	estions be	low which	are applic	able to you	ır project.						
	a.	servation of Are your Describe	now emplo any water	conserva	tion_effort	ation efforts	initiated:	A .			c			
			claiming of amount o			servation u	nder sectio	on 1011 of	the Water Co	de for you	r claimed	рге-1914 а	appropriativ	re right, please
		Reduction	n in Divers	sions:										
		Year			_ (AF/M	3) Year _			_(AF/MG) Y	еаг		(AF/MG)	
		Reduction	n in consu	mptive us	e:									

_____ (AF/MG) Year _

I have data to support the above surface water use reductions due to conservation efforts. YES _____

_(AF/MG) Year _

	a.	Are you r a degree	now or have you been usi which unreasonably affe	ng reclaimed water from a was cts such water for other benefic	tèwater treatment facility, desalinati	ion facility or water polluted by waste to
	b.	If you are appropria supply us	tive right under section 1	e substitution of reclaimed wate 010 of the Water Code, please	r, desalinated water or polluted wa show amounts of reduced diversion	ter in lieu of a claimed pre-1914 ns and amounts of substitute water
		Amount o	of reduced diversion:	F/MG) Year	(AF/MG) Year	(AE/MG)
			type of substitute water s	•	Vurinio) Teal	(Al /WG)
		Amount o	of substitute water supply	used: F/MG) Year	(AF/MG) Year	(AF/MG)
		I have da	ta to support the above s	urface water use reductions du	eto the use of a substitute water su	upply. YES NO
3.	Con	ijunctive us	e of surface water and g	roundwater	i 1	
	a.	Are you n	ow using groundwater in	lieu of surface water? YES _2	NO	
	b.	If you are Code, ple	claiming credit due to the asse show the amounts o	e substitution of groundwater fo f groundwater used:	or a claimed pre-1914 appropriative	right under section 1011.5 of the Water
		Year	(A	F/MG) Year	(AF/MG) Year	(AF/MG)
		I have da	ta to support the above s	urface water use reductions du	e to the use of groundwater. YES _	NO
l ded	clare	3-1	formation in this report is	at St Helm	_	, California
			I E Cant	G.	3 (2.22	
PRII	NTED	ONAME: _	LEWIS (first name)	(middle initial)	(last nam	PENTER .
CÕN	/IPAN	NY NAME:			<u> </u>	
			If there is in	sufficient space for your answe	Ts, please use the space provided	below.
ITEN	Л		CONTINUATION			•
• • •		-	A AN			
		_				
		_			•	
		_			(
				INFORMATION PERTAINING	TO WATER RIGHTS IN CALIFOR	PNIA
					Çalifornia. They are riparian and a	
ı right	enab	bles an ow	There are two principal	types of surface water rights in		ppropriative rights.

2. Water quality and wastewater reclamation

A ripariar watershe the sever of a strea

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-05)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: LEWIS G CARPENTER JR

LEWIS G CARPENTER JR 701 CRYSTAL SPRINGS RD ST HELENA, CA 94574

TRIBUTARY TO: NAPA RIVER

SOURCE: BELL CREEK

STATEMENT NO: S008858

TELEPHONE. NUMBER:

M-1 12 1339

ate	r is us	ed under:	Riparian	claım	<u> </u>	Pre	1914 right			Other (e:	xplain);	sppre	tarrat	ست
ear .	of first	t use (Plea	se provid	le if missin	g above) _	19	00							
				ount of wat	er used,ead	ch`month.	If monthly	and annu	al use are	not know	n, check th	e months	in	
nicr	n wate	r was used		s below are	a: Gal	lone	^	cre-feet		Other_				
			Amounts	S DEIOW are	с. Оа	10113		1	·····			,		Total
Ye	ear	Jan-	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
19	96	``	,		I L	L	<u></u>	<u></u>	-	4	L	~		
				1		1	1 .	ــــ د ا		4	2			1
19	97	'	}		1	<u></u>	-							ļ
19 urpo riga	ose of	3 5	t a he	_acres; ನ	s irrigated, s	ng lycto:	ered, perso	ude al	omestic <u>S</u>	- pers	my k	e far	s, ga	Am.
19 riga	ose of	3 5	t a fu	_acres; \$ \$\frac{1}{2} \tag{2} 2	s irrigated, s	ng lycto:	ered, perso	ude al	omestic <u>S</u>	- pers	my k	e far	s, ga	منام مد
19 riga the	ose of ation r (specinges in	oify) Lear a Method of iversion da	Diversio m, locatio	_ acres;	s irrigated, s Stockwateri trall far- orbury be any cha sion, etc.)	ng tycker nges in yo	pered, perso	Since your	omestic <u>S</u>	- pers	my k	e far	s, ga	-Jenn
19 Purporriga Dihe Chan nlar	ose of ose	3 5 Method of iversion darker only the	Diversio m, locatio	_ acres;	s irrigated, s	ng tycker nges in yo	pered, perso	Since your	omestic <u>S</u>	- pers	my k	e barroul oul (New pur	SAC DIV OF	Am.
19 Purporriga Othe Chan nlar	ose of ose ose of ose	3 5 Method of iversion dai	Diversio Millocation	acres;	s irrigated, s Stockwateri trall training the short characteristics and story characteristics are with training to the story characteristics are story characteristics.	ngnges in yo	pered, perso	since your	previous s	- pers	was filed.	e barroul oul (New pur	DIV OF WATE	99 MAR -1
19 Purporriga Diher Chan Inlar	ose of ose ose of ose	3 5 Method of iversion dai	Diversio Millocation	acres;	s irrigated, s Stockwateri trall far- orbury be any cha sion, etc.)	ngnges in yo	pered, perso	since your	previous s	- pers	was filed.	e barroul oul (New pur	DIV OF WATER	99 NAR 11 PM
19 Purporriga Diher Chan Inlar	ose of ation	3 5 Method of iversion dai	Diversio Millocation	acres;	s irrigated, s Stockwateri trall training the short characteristics and story characteristics are with training to the story characteristics are story characteristics.	ngnges in yo	pered, perso	since your	previous s	- pers	was filed.	e barroul oul (New pur	DIV OF WATER FIGHT	99 MAR 11 PM 3:
19 Purporriga Other Chan nlar Pleas	ose of tion	Method of iversion da wer only the ervation of Describe an	Diversion, location ose quest water by water of ard benefit and benefit for the control of the c	acres;	s irrigated, s Stockwateri trall training the short characteristics and story characteristics are with training to the story characteristics are story characteristics.	nges in yo	ered, perso pur project : de to your p	since your	previous s	right for w	was filed.	(New pur	DIV OF WATER FIGHTS	99 NAR 1 PN 3: 5

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

	b	If credit toward use up polluted water in lieu and amounts of reclai	of appropriated water is clair	ropriative water right ned under section 10	through substitution of reclaim 10 of the Water Code, please	ned water, desalinated wate show amounts of reduced o	r or liversions
		19	(af/mg) 19		(af/mg) 19	(af/mg)	
3.	Còn	junctive use of surface	water and groundwater				
	a	Are you now using grou	undwater in lieu of surface w	ater? YES I	10 <u>X</u> .		
	b.	If credit toward use unwater is claimed under	der a claimed pre 1914 appr section 1011.5 of the Water	opriative right throug Code, please show	h substitution of groundwater in the amounts of groundwater us	n lieu of appropriated sed:	
		19	(af/mg) 19	<u> </u>	af/mg) 19	(af/mg)	
					1		
l d	lecla	re that the information i	in this report is true to the be		11		
D	ATE:	3-8-99	, 19 at	S* +	Ielena		California
SI	GNA	TURE:	a Carpente	9:	1 1		
			(first name)	701 CR	, CARPENTER, JR. Ph.D. YSTAL SPRINGS RD.	(last name)	
CC	OMP.	ANY NAME:		ST. H	ELENA, CA 94574	· · · · · · · · · · · · · · · · · · ·	
			If there is insufficient space	। e for your answers, p	i ease use the space provided	below.	
ITI	ΞM	CONTINUATION					
			•				
					! !		
					и		· ·
_	<u> </u> (****					
	_				<u>. </u>		
_					1		
_							
			OFFICE AL INFORMATIO	AND FOR STATE OF A CANADA STATE		ANII A	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

TOTAL

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: LEWIS G CARPENTER JR

STATEMENT NO: S008858

LEWIS G CARPENTER JR 701 CRYSTAL SPRINGS RD ST HELENA, CA 94574

SOURCE: BELL CREEK

TRIBUTARY TO: NAPA RIVER

COUNTY: NAPA

DIVERSION

TELEPHONE NUMBER:

(707) 963-4075

YEAR OF FIRST USE: 1900

WITHIN: SW1/4 OF SW1/4 SECTION 13, T8N, R6W, MB&M. A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) ____

B. Year of first use (Please provide if missing above) ____

C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts below are:

□ Gallons

☐ Acre-feet

□ (other) _____

YEAŘ	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AŲG.	SEPT	OCT.	NOV.	DEC	ANNUAL
1993	1	1	1-	1	u	-	じ	<u></u>	.2	レ	L	4	
1994	V	<i>ا</i> نا	ا	<u></u>	س	V	ر ا	-	٧	4	_	L	·
1995	レ	~	~	V	~	L	V	V	V	V	~	-	

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 2.5 acres; Stockwatering _____; Domestic _

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

____, 19 <u>9 C</u>, at S\

PRINTED NAME:

COMPANY NAME:

DR. LEWIS G. CARRENTER, JR. Ph.D. (FIRST NAME)

701 CRYSTAL SPRINGS RD.

ST. HELENA, CA 94574

(LAST NAME)

Helena , California

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

HEM	CONTINUATION,
	经现实 制度性 经
	and the first of the same of t
	
	•
	
	
	
	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROLS BOARD ER RESOURCE CONTROL BOARD

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 1995 MAR 22 PM 4: 02

SUPPLEMENTAL STATEMENT OF WATER DIVENSE SACRAMENTO

ONNER	OF RE	CORD:	8858 LEWIS	G CARP	ENTER	JR	(021			4 - 0	00	
LEWIS	G CAR	PENTER	JR							-005			
			GS ROA	D					_	.00			
ST HE	LENA,	CA 945	74					,	-	-010		2	
						ė			-	-01			
									•	-004			
									230	- 02	י ד		
		L CREE O: NAP	K A RIVE	R									
	Y: NAP.										ONE NUM		
DIVER		MI OE	CMIZ CE	CTT CNT	10 000	N DEW	MDDCM	M.			963-407 F FIRS 1		1900
WITI	HIN: 2	W-%, OF	SW¼ SE	CIION	13, 18	N, ROW	, ממטויו	v1 .		PARCEL		. USE:	ر 1900
	f Almon olov	ava infa	rmation	io inaco	urata ar	miceina	nlesse	correct	Notify	this offic	ce if owr	nership (or –
			during th			missing	, piease	CONTECT.	Itomy	tino oni	30 II 0W	ioromp ·	.
2G1000 \	onango		•		-							licen	وده
		CON	ADI ETE	AND R	FTIIRN	THIS FO	ORM BY	JULY 1	199	95	O 00	9714	1
		COI	<u></u>	AND II	L 1 O 1 11 1		J. 1.101 D 1		,	· · · · · · · ·			
. Wate	er is use	ed under	: Ripari	an claim	<u> </u>	; Pre	1914 rig	htX	<u>ζ;</u> Οί	ther (exp	olain)	710	<u>-</u>
			·								olain)		_
			: ¡Ripari ease pro								olain)		_
. <u>Year</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _			·		•		_
3. <u>Year</u> 3. <u>Amo</u>	r of first	<u>use</u> (Pl	ease pro	ovide if n	nissing a	above) _			·		olain) use are n		_
. <u>Year</u>	r of first	<u>use</u> (Pl	ease pro	ovide if r mount of water wa	nissing a water u is used.	above) _ sed eacl	n month.	. If mont	thly and	annual u	use are n	ot know	_
. <u>Year</u> . <u>Amo</u> chec	r of first ount of U ck the m	<u>use</u> (Pl	ease pro er the ar which w	ovide if r mount of water wa	nissing a water u is used.	above) _ sed eacl	n month.	. If mont	thly and	annual u	•	ot know	_
. <u>Year</u> . <u>Amo</u> chec	r of first ount of U ck the m	<u>use</u> (Pl <u>Ise</u> - Ent nonths in	ease pro er the ar which w	ovide if r mount of water wa	nissing a water u is used.	above) _ sed eacl	n month.	. If mont	thly and	annual u	use are n	ot know	- /n,
. <u>Year</u> . <u>Amo</u> chec	r of first bunt of U ck the m	<u>use</u> (Pl <u>Ise</u> - Ent nonths in	ease proser the and which we have a second to the second t	ovide if r mount of water wa	nissing a water u is used.	above) _ sed eacl	n month.	. If mont	thly and	annual u	use are n	ot know	- /n,
. <u>Year</u> . <u>Amo</u> chec	r of first bunt of U ck the m	use (Planter Use - Ent Nonths in Ware:	ease proser the and which we have a second to the second t	ovide if r mount of water wa lons	nissing a water u is used.	above) _ sed eacl	n month.	. If mont	thly and	annual u	use are n	ot know	- /n,
. <u>Year</u> chec Amoui	ount of Uck the mnts beloud.	use (Planta Planta Planta	ease pro er the ai which v Gal MAR.	ovide if r mount of water wa lons	nissing a water u is used.	above) _ sed eacl	n month.	. If mont	thly and	annual u	use are n	ot know	- /n,
3. <u>Year</u> C. <u>Amo</u> ched Amoui	r of first bunt of U ck the m	use (Planter Use - Ent Nonths in Ware:	ease proser the and which we have a second to the second t	nount of mount of water wa lons APR.	water used. MAY	above) _ sed eacl Acre-feet JUNE	n month.	. If mont	er)	OCT.	NOV.	DEC	- /n,
3. <u>Year</u> C <u>Amo</u> ched Amoui	ount of Uck the mnts beloud.	use (Planta Planta Planta	ease pro er the ai which v Gal MAR.	nount of mount of water wa lons APR.	water used. MAY	above) _ sed eacl Acre-feet JUNE	n month.	. If mont □ (other AUG.	er)	OCT.	NOV.	DEC	- /n,
3. <u>Year</u> chec chec Amoui	ount of Uck the monts below	use (Plants) Ise - Entronths in ware: FEB.	ease profer the aid which we Gal	nount of water water water APR.	water used. MAY	above) _ sed each Acre-feet JUNE	JULY	. If mont	er)	OCT.	NOV.	DEC	_
3. <u>Year</u> 3. <u>Amo</u> chec	ount of Uck the monts belo	use (Plants) Ise - Entronths in ware: FEB.	ease profer the aid which we Gal	nount of water water water APR.	water used. MAY	above) _ sed each Acre-feet JUNE	JULY	. If mont	er)	OCT.	NOV.	DEC	- /n,

Other (specify) first a heat control

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes is Method of Diversion - Describe any changes in your project since your previous statement was filed New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: . 19 55 . at SIGNATURE: DR. LEWIS G. CARPENTER, JR. (Philipie) PRINTED NAME: (FIRST NAME) TALL SPRINGS RD. (LAST NAME) COMPANY NAME: ST. HELENA, CA 94574 GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

WR 40-1 (1/95) FOR0127R3

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. S 00 8858	DR. LEWIS G. CARPENTER, JR. Ph.D. 701 CRYSTAL SPRINGS RD.
DIVERSION SITE: OWNER'S NAME	ST. HELENA, CA 94574
PARCEL NO. 021-110-0	0 >
PLACE OF USE: OWNER'S NAME	01
(FIRST) 3 0 -	O (O (MIDDLE) (LAST)
1. PARCEL NO 10- 0	0
2. PARCEL NO	<u> </u>
3. PARCEL NO. 230-0	27
PERSON OR FIRM TO RECEIVE ALL COR	RESPONDENCE AND SUPPLEMENTAL
STATEMENTS:	
OWNER/LESSEE/AGENT/OTHER	DR. LEWIS G. CARPENTER JR. Ph.D.
NAME	701 CRYSTAL SPRINGS RD.
(FIRST)	ST. HELENA, CA 94574 (LAST)
MAILING ADDRESS	
	:
(CITY)	(STATE) (ZIP)
TELEPHONE NO. (707) 96	7 - 4075
OMETER WATER A POSTE DISERGION I OCA!	MTAN.
OTHERS USING ABOVE DIVERSION LOCA!	
	rion:
1. NAME	
1. NAME (FIRST)	(MIDDLE) (LAST)
(FIRST)	(MIDDLE) (LAST)
(FIRST)	
MAILING ADDRESS	(MIDDLE) (LAST)
MAILING ADDRESS	(MIDDLE) (LAST)
(FIRST) MAILING ADDRESS (CITY)	(MIDDLE) (LAST)
MAILING ADDRESS(CITY) TELEPHONE NO. ()	(MIDDLE) (LAST) (STATE) (ZIP) - (MIDDLE) (LAST)
(FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST)	(MIDDLE) (LAST) (STATE) (ZIP) - (MIDDLE) (LAST)
(FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST)	(MIDDLE) (LAST) (STATE) (ZIP) - (MIDDLE) (LAST)
MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) MAILING ADDRESS	(MIDDLE) (LAST)
MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) MAILING ADDRESS (CITY)	(MIDDLE) (LAST) (STATE) (ZIP) (MIDDLE) (LAST)
MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (PIRST) MAILING ADDRESS (CITY) TELEPHONE NO. ()	(MIDDLE) (LAST) (STATE) (ZIP) (MIDDLE) (LAST) (STATE) . (ZIP)

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S8858

Name of body of water at point of diversion NAPA RIVER Place of diversion SW 1/SW 1/S Section 1/3, Township RN Range GW MD B&M, NAPA County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Capacity of diversion works 1/50 Capacity of diversion works 1/50 Capacity of storage reservoir 1/1/4 State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, chock months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 2.5 Ac 3.14	Name of person diverting water.	LEWIS	GCA	RPEN	TER,	JR.
Name of body of water at point of diversion BELL CREEK Tributary to NAPA RIVER Place of diversion SW 1/2 Section 13, Township SN. Range GW. MD B&M, NAPA County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Capacity of diversion works SQ gallons per minute gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, averago number of persons served, number of stock watered, etc. 2.7 Ac gallons Maximum annual water use in recent years AQ Minimum annual water use in recent years AQ Silversion facility: gravity , pump check of measurement: weir , flume , electric power meter , water meter , estimato Purpose of use (what water is being used for) Purpose of use (what water is being used for) Year of first use as nearly as known 1900 Name of person filing statement LEW13 GRAPED: ARE FROM TRA TR. Position Organization Address 701 Graph Skinger Roberts in the above is true and correct to the best of 10 the town of the control of place of use (use streets to the best of 10 the town of the control of place of use (use streets to the best of 10 the town of the control of place of use (use streets to the best of 10 the town of the control of place of use (use streets to the best of 10 the town of the control of place of use (use streets to the best of 10 the town of the control of place of use (use streets to the best of 10 the town of the control of 10 the cont	Address 701 Const	e spring	P.J	St Helen	<u>~a</u>	
Capacity of diversion works Capacity of diversion works Capacity of storage reservoir. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 2.5 Ac graden JAC water 1 Ac garden 3 Attach Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity pump ethod of measurement: weir storing used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Name of person filing statement Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire) Name of person filing statement Lie will Capacity Richitz Capacity of the person section of place of use (use sketch of section grid on reverse side if you desire) Address 7 2 1 Capacity Richitz I declare under penalty of perjury that the above is true and correct to the best of a knowledge and the section of the person filing statement of the person f	Name of body of water at point of NAPA Place of diversion SW 1/4 SV	of diversion BE RIVER Proj 13	LL CR	N Range 6	W, Mr	B&M,
Name of works Capacity of diversion works Capacity of storage reservoir Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 2.5 Ac graden JAC under Acceptant Accept	\					
Capacity of diversion works Capacity of storage reservoir. Capacity of water used each month in gallons or acre-feet was acre-feet. Capacity of water used each month in gallons or acre-feet was used. State extent of use in minute. Capacity of storage reservoir. Capacity of storage reservoir. Capacity of storage reservoir. Capacity of diversion description or location of place of use (use sketch of section grid on reverse side if you desire) Capacity of storage reservoir. Capacity of person filing statement. Capacity of person filing statement. Capacity of storage reservoir. Capacity of person filing statement. Capacity of person filing		· .				
Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 25 Ac gadan JAc walled Acres Sept. Oct. Nov. Dec. Annual Maximum annual water use in recent years Acres of persons served, number of stock watered, etc. Type of diversion facility: gravity pump to the dolor measurement: weir substitute pump to the dolor measurement: weir substitute persons graded acres of the section grid on reverse side if you desire) Purpose of use (what water is being used for) the section grid on reverse side if you desire) Year of first use as nearly as known 1900 Name of person filling statement the life will be section grid on reverse side if you desire) Position Organization Address 701 Carlot Service R. Sept. Sept. Acres Side See Instructions on Reverse Side		50				
State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 25 Ac 314c JAC under JAC and Sallons Maximum annual water use in recent years O gallons Minimum annual water use in recent years O gallons Strong of diversion facility: gravity pump to thook of measurement: weir slown, slume etchod of measurement: weir slown, slume etchod of measurement: weir slown, slume slown, electric power meter water strong to the fact of the fact o	Capacity of diversion works				•	minuto
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 25 Ac graden JAC under 1 Ac and 3 states Maximum annual water use in recent years 100 gallons Minimum annual water use in recent years 20 gallons Type of diversion facility: gravity pump tethod of measurement: weir, flume, electric power meter, water meter, estimate Purpose of use (what water is being used for) Purpose of use (what water is being used for) Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire) Name of person filing statement		•			acre-feet:	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 25 Ac graden JAC underth IAC garden 3 trob Maximum annual water use in recent years 100 gallons acre-foet	State quantity of water used each		_	6 O	Jan Dee	
units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 25 Ac galan JAc walling Ac garden 3 stock Maximum annual water use in recent years 100 gallons Alininum annual water use in recent years 100 gallons Alininum annual water use in recent years 100 gallons Acre-foet gallon Expected diversion facility: gravity pump to the properties of diversion facility: gravity pump to the properties of use (what water is being used for) Purpose of use (what water is being used for) Purpose of use (what water is being used for) Address for the properties of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1900 Name of person filing statement Address 701 Carlo Spanies PJ Status Carlo Resident Control to the best of my knowledge Mandellief. DATED: 7007 Perjury that the above is true and correct to the best of my knowledge Mandellief. Signature: 100 Spanies Side	Year Jan. Feb. Mar. A	pr. May June	July Aug.	Sept. Oct. F	vov. Dec.	Amuai
Name of person filing statement LEWIS & CARPENTER JR Position Organization Statement Dominate Plants Plant	Maximum annual water use in re Minimum annual water use in re Type of diversion facility: gravit (ethod of measurement: weir Purpose of use (what water is leading to be a second t	cent years O cent years IO y, pump, flume, electroeing used for)	ic power meter-	, water mete	gallons acro-foet gallony acro-foet Acro-foet	min
Position Organization. Address 75/ Cythe State Pl State VCSVMENTS I declare under penalty of perjury that the above is true and correct to the best of que knowledge Machelief. DATED: 7-8-7 See Instructions on Reverse Side	I. Year of first use as nearly as kno					•
Address 75/ Cyde Spring Pd St Haling William Reverse Side Address 75/ Cyde Spring Pd Strue and correct to the best of pd knowledge Markelief. DATED: 7-8-7 See Instructions on Reverse Side	I. Name of person filing statemen	LEWIS	C (A	ドトアントー	2 K U-1	<u></u>
I declare under penalty of perjury that the above is true and correct to the best of que knowledge Markelief. DATED: 7-8-7 Signature:	Position own	Organi:	:	V	CRAMENTO.	
I declare under penalty of perjury that the above is true and correct to the best of up knowledge Managelief. DATED: 7-8-7	Address 701 Cyst	9 Springs	PJ.	37 Hadri		18
	I declare under penalty of perju	,19	<u>ي</u>	risamento	23 M D	Melief. lifornia.
		See Instruction	s on Reverse Si	de	, ,	
	5#RC# 40(4)76)					